RECOMBINANT FIBROBLAST GROWTH FACTOR ANALOGS

Abstract

5	The DNA sequences encoding analogs of human
	acidic and basic fibroblast growth factors (FGF) can be
	recombinantly expressed to obtain practical amounts of
	proteins useful in effecting both pathologies related to
	persistent angiogenesis and wound healing and related tis-
10	sue repair.

15

20

25

30

35